

What is claimed is:

1. A digital broadcasting receiver for sending to an application an event corresponding to an input from a user, comprising:

means for registering first application determining information identifying which event can be received by a first predetermined application;

means for sending the event corresponding to the input from the user to the first predetermined application based on the first application determining information when the first application determining information identifies the event corresponding to the input from the user can be received by the first predetermined application; and

means for sending the event corresponding to the input from the user to a second predetermined application other than the first predetermined application based on a second application determining information when there is the second application determining information identifying that the event corresponding to the input from the user can be received by the second predetermined application; wherein

the first predetermined application registers the first application determining information, and

the second predetermined application registers the second application determining information which event can be received by the second predetermined application.

2. The digital broadcasting receiver according to claim 1, wherein the first application alters the first application determining information based on situation of the first application.

3. The digital broadcasting receiver according to claim 1, wherein the second application alters the second application determining information based on situation of the second application.

4. The digital broadcasting receiver according to claim 1, wherein the first application determining information is registered in a storage means in the receiver.

5. The digital broadcasting receiver according to claim 1, wherein the second application determining information is registered in a storage means in the receiver.

6. The broadcasting receiver according to claim 1, wherein the first predetermined application registers the first application information based on a first receivable event information identifying which event can be received by the first predetermined application.

7. The broadcasting receiver according to claim 1, wherein the second predetermined application registers the second application information based on a second receivable event information identifying which event can be received by the second predetermined application.

8. The broadcasting receiver according to claim 1, wherein the first receivable event information is transmitted to the receiver as a portion of digital broadcast.

9. The broadcasting receiver according to claim 7, wherein the second receivable event information is transmitted to the receiver as a portion of digital broadcast.

10. A computer-readable medium having a plurality of instructions to be executed by at least one processor for sending to an application an event corresponding to an input from a user, the plurality of instructions characterized by comprising instructions for:

registering first application determining information;

identifying which event can be received by a first predetermined application;

sending the event corresponding to the input from the user to the first predetermined application based on the first application determining information when the first application determining information identifies the event corresponding to the input from

the user can be received by the first predetermined application; and

sending the event corresponding to the input from the user to a second predetermined application other than the first predetermined application based on a second application determining information when there is the second application determining information identifying that the event corresponding to the input from the user can be received by the second predetermined application; wherein

the first predetermined application registers the first application determining information, and

the second predetermined application registers the second application determining information which event can be received by the second predetermined application.

11. The computer-readable medium according to claim 10, wherein the first application alters the first application determining information based on situation of the first application.

12. The computer-readable medium according to claim 10, wherein the second application alters the second application determining information based on situation of the second application.

13. The computer-readable medium according to claim 10, wherein the first application determining information is registered in a storage means in the receiver.

14. The computer-readable medium according to claim 10, wherein the second application determining information is registered in a storage means in the receiver.

15. The computer-readable medium according to claim 10, wherein the first predetermined application registers the first application information based on a first receivable event information identifying which event can be received by the first predetermined application.

16. The computer-readable medium according to claim 10, wherein the second predetermined application registers the second application information based on a second receivable event information identifying which event can be received by the second predetermined application.

17. The computer-readable medium according to claim 15, wherein the first receivable event information is transmitted to the receiver as a portion of digital broadcast.

18. The computer-readable medium according to claim 16, wherein the second receivable event information is transmitted to the receiver as a portion of digital broadcast.